1. Print( ‘’Hello Python’’)
2. a =5

b =5

c =a+b

d = a/b

print(c)

print(d)

3 –

# Three sides of the triangle is a, b and c:

a = float(input('Enter first side: '))

b = float(input('Enter second side: '))

c = float(input('Enter third side: '))

# calculate the semi-perimeter

s = (a + b + c) / 2

# calculate the area

area = (s\*(s-a)\*(s-b)\*(s-c)) \*\* 0.5

print('The area of the triangle is %0.3f' %area)

3-

a = int( input("Please enter value for a: "))

b = int( input("Please enter value for b: "))

# To Swap the values of two variables.

a, b = b, a

print ("The Value of a after swapping: ", a)

print ("The Value of b after swapping: ", b)

4-

import random

n = random.random()

print(n)